Future Innovation Led by University Technology Startups and Entrepreneurship ||

Check the important words and phrases used in the session and what they mean. You can also use the read-aloud voice on the website to check your pronunciation.

Words & Phrases	訳
1. funding	資金
2. venture capital	投機資本、投資会社
3. venture capitalist	投機資本家
\Box 4. reinject \sim into	(金)を…に再び注ぎ込む
🗆 5. human resource	人的資源、人材
□ 6. outsourcing	アウトソーシング、外部調達
7. financial statements	財務諸表
🗆 8. share	株
9. run out of	~を使い果たす
🗌 10. obsolete	時代遅れの
🗆 11. extracurricular	課外の
🗌 12. showcase	~を披露する
🗌 13. pitch	売り込み
\Box 14. condense \sim into	~を…に要約する
🗌 15. prototype	プロトタイプ、試作品
🗌 16. interdisciplinary	学際の、多くの学問分野にまたがる
□ 17. quantum computer	量子コンピュータ
🗆 18. AGI	汎用人工知能
□ 19. electrode	電極
20. configuration	構成、環境設定

Let's join the session!

The following questions are based on the contents of the session. Watch the session and answer each question.

[1] What was the cause of Dr. Set's telecom business failure?

[2] How did the global financial crisis affect Dr. Set's business?

[3] What are key challenges for a startup?

[4] What do you think could be the key innovation for the next industrial revolution?

[5] Which would you prefer to do in the future, start a company by yourself or work as an employee at a company? Why?



[1] The following is a summary of the session. Write down the appropriate words in the blanks in the passage. You may use the same words for several blanks.

Dr. Set started a () based on laser technology ()) him. However, () an unexpected IT () (bubble and the global financial crisis, his company decided to ()) the business. Innovations, () () they (are excellent, cannot () throughout society unless they match the) and () of their time. Of course, the value of () and new products and services is important, but the () (management of (), (), and () is very important when running a company. Dr. Set also learned a lot from his) and then took another (). In Dr. Set's laboratory, they () actively in startup events as an extracurricular activity. They are) whether their current research projects can () () that improve society through (). It is) (important for each of us to think about what the innovations of the next) will look like and if they will be widely useful for) (().

[2] Write down what you learned in today's session.